# PATENT SPECIFICATION

NO DRAWINGS





Date of Application and filing Complete Specification June 12, 1961. No. 21152/61.

Application made in Denmark (No. 2328) on June 16, 1960.

Complete Specification Published Jan. 9, 1963.

Index at acceptance: —Class 28(1), L. International Classification:—A23g.

## COMPLETE SPECIFICATION

# Process for Producing Air-containing Fat-free Edible Ice-cream

## ERRATUM

#### SPECIFICATION No. 915,389 Amendment No. 1

Page 1, lines 19/20, for "thereform" read "therefore"

THE PATENT OFFICE 9th November 1965

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to 150%. These properties have hitherto generally been obtainable only in fat containing ice cream products, especially in those having a high fat content. However, a high fat content is not always desirable as, for 30 example, certain flavours, for example fruit flavours, are more pronounced when the ice cream has either a low fat content or else contains no fat at all. Accordingly, ice cream mixes of low fat contents have been produced, such as sherbet mixes. However, the rapid freezing and prolonged cold storage which is generally involved in the commercial production of ice cream products for distribution cannot be applied to sherbet 40 mixes without spoiling the texture of the sherbet ice cream product as ice particles will form within it. Therefore sherbet ice cream products are generally only produced for local, immediate consumption, for 45 example in homes and restaurants.

is generally produced by freezing a juice containing glucose and cane sugar as well as a thickening agent such as gelatine, carboxymethylcellulose or an alginate directly into a mould of the shape required.

The present invention relates to a process for producing a fat free edible ice which contains finely dispersed air or gas in proportions which are similar to those contained in the above mentioned fat containing ice cream, and which has a similar light, soft and smooth consistency, so that it can be bitten into and easily cut even in a comparatively cold state.

The process for the production of an air containing fat free edible ice according to the invention comprises freezing a juice consisting of water, flavouring, sugar, a stabilizer and fat free and casein-free milk-protein and/or egg white in an ice cream freezer or a like apparatus adapted to introduce air into the mixture during freezing.

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#### COMPLETE SPECIFICATION

### Process for Producing Air-containing Fat-free Edible Ice-cream

We, AKTIESELSKABET GRINDSTEDVAERKET, a Danish Company, of 30, Vestre Kongevej, Arhus (Viby) Denmark, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the

following statement:-

During the production of an ice cream 10 product from an ice cream mix it is generally desirable to introduce air in finely dispersed form into the mix, this resulting in an increase in volume, termed the over-run, of the mix. The result is to 15 give the frozen ice cream product a light, soft and at the same time smooth consistency, and also to counteract the tendency of the mix during celd storage to form large crystals. The ice cream product is there-20 form pleasant to bite into and may easily be cut, as by a knife or with the edge of a spoon, even when very cold. The gener-ally preferred value for the over-run is 40 to 150%.

These properties have hitherto generally been obtainable only in fat containing ice cream products, especially in those having a high fat content. However, a high fat content is not always desirable as, for 30 example, certain flavours, for example fruit flavours, are more pronounced when the ice cream has either a low fat content or else contains no fat at all. Accordingly, ice cream mixes of low fat contents have been produced, such as sherbet mixes. However, the rapid freezing and prolonged cold storage which is generally involved in the commercial production of ice cream products for distribution cannot be applied to sherbet 40 mixes without spoiling the texture of the sherbet ice cream product as ice particles will form within it. Therefore sherbet ice cream products are generally only produced for local, immediate consumption, for 45 example in homes and restaurants.

Wholly fat free ice cream products, the so called edible ice, containing an amount of dissolved carbon dioxide have been produced. However, even when they are of the best quality and eaten immediately upon production they are gritty in character. When produced and distributed commercially they are generally hard and may only be consumed by licking. This is because edible water ice contains no or practically no emulsified air and so the mix hardens into a compact body of ice in which the ice crystals are only scantily separated from each other by frozen sugar and colloids. No attempt is usually made to introduce air into the mix during their production by using an ice cream freezer for freezing. Even if air is introduced, it is usually only possible to obtain a product containing coarse, badly interspaced air bubbles and to obtain an over-run of 10 to 15%, this being insufficient to obtain a substantial improvement in the consistency of the product. Such water ice is generally produced by freezing a juice centaining glucose and cane sugar as well as a thickening agent such as gelatine, carboxy-methylcellulose or an alginate directly into a mould of the shape required.

The present invention relates to a process for producing a fat free edible ice which contains finely dispersed air or gas in proportions which are similar to those contained in the above mentioned fat containing ice cream, and which has a similar light, soft and smooth consistency, so that it can be bitten into and easily cut even in a comparatively cold state.

The process for the production of an air containing fat free edible ice according to the invention comprises freezing a juice consisting of water, flavouring, sugar, a stabilizer and fat free and casein-free milk-protein and/or egg white in an ice cream freezer or a like apparatus adapted to introduce air into the mixture during freezing.

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It has been found that as a result of the inclusion of fat free and casein-free milkprotein and/or egg white the juice is able to absorb air during freezing in an ice cream freezer or like apparatus in the same way as fatty ice creams absorb air. In the process of the invention, the juice swells during freezing due to introduction of the air and an over-run of 50% or more may be obtained. The air is absorbed in finely dispersed form and the ice produced has the above mentioned desirable characteristics.

In one process according to the inven-15 tion the milk-protein which is used consists mainly or entirely of milk-albumin.

The milk-protein is preferably used according to the invention in an amount greater than 0.05% and usually not greater than 0.5%, the preferred range being from 0.1 to 0.5% and, more preferably, from 0.1 to 0.2%.

Among the known stabilizers it has been found that gelatine and the like nitrogencontaining stabilizers can only with difficulty be brought to give the desired results, the resultant viscosity being too low in a juice of the kind concerned when using such stabilizers while the juice is being stirred, although the juice may gelatinize in a suitable manner when the stirring is stopped. Consequently according to the invention it is preferable to use as stabilizers a nitrogenfree polyhydroxycompound related to the carbohydrates, such as pectin, an alginate or carboxymethyl cellulose.

It is further advantageous according to the invention to incorporate with the juice a small amount of mone-calcium phosphate, in order to shorten the gel resulting from

such stabilizers.

If, in place of milk-protein, egg-white is used in the juice, this should also be used in small amounts, i.e. when calculated on a 45 dry matter basis, the same proportion should be used as when using milk-protein.

Example 1

In a sugar- and juice-containing aqueous solution containing for instance 200 g. 50 cane sugar, 30 g. glucose and 200 g. un-concentrated fruit juice per litre is dissolved:-

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0.4% pectin 0.4% sodium alginate 0.15% milk-albumen

0.1% monocalcium phosphate.

The solution is cooled and poured into an ice-cream-freezer, in which it is swollen and The frozen mixture is swollen to 60 an over-run of 75% and is emptied into a container and poured from this into moulds

or containers in the ordinary way, is quickly cooled and then placed in the hardeningroom. A product is obtained, which, as to consistency, resembles fat-containing ice-cream, but has the same taste as a purewater-ice, without being gritty or hard as is usually the case.

Example 2

As Example 1, but instead of 0.4% solium alginate, 0.2% sodium alginate and 0.3% sedium carboxymethylcellulose are

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Example 3

As Example 1, but the admixture of milkalbumen is increased to 0.2% and the alginate-admixture is reduced to 0.3%. Furthermore the ratios between sugar and glucose are altered from 200:30 to 150:100, whereby the product will be less sweet, but this may be compensated for by the use of sweet fruit juices.

Example 4

As Example 3, but with a further admixture of 0.2% locust gum, whereby the stability of the swelled mixture is somewhat increased.

WHAT WE CLAIM IS:-

1. A precess for the production of an air-containing fat-free edible ice which comprises freezing a juice consisting of water, flavouring, sugar, a stabilizer and fat-free and casein-free milk protein and/or eggwhite in an ice-cream-freezer or a like apparatus adapted to introduce air into the mixture during freezing.

2. A process as claimed in Claim 1, in which the milk protein is milk albumen.

3. A process as claimed in Claim 1 or 2, in which the amount of milk protein or egg-white on a dry weight basis is from 0.05 to 0.5 per cent by weight of the total mixture.

4. A process as claimed in Claim 3, in which the amount of milk protein or 105 egg-white on a dry weight basis is from 0.1 to 0.2 per cent by weight of the total mixture.

5. A process as claimed in any preceding claim in which the stabilizer is a nitrogenfree carbohydrate, such as pectin, an alginate or carboxymethyl cellulose.

6. A process as claimed in any preceding claim in which the mixture also contains mono-calcium phosphate.

7. A process for the production of an air-containing fat-free edible ice substantially as described herein with reference to any of the examples.

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8. An air-containing fat-free edible ice whenever produced by a process as claimed in any preceding claim.

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